Title: Theme Unit: All About You

Learning Intention/Description of Learning Activity:

We have completed a unit on the topic of ourselves (All About You). What makes us unique? How are we different from others? Who is in my family? How old am I? In an "All About You" unit, students can learn about their individual characteristics, including physical traits, feelings, and preferences. They can also explore their roles and responsibilities within their family and school and begin to understand how they connect with others and the wider world. Students can learn to identify their unique physical characteristics, like hair and eye colour, and explore their feelings and emotions. They can discover their talents and hobbies, and what they enjoy doing. Students can discuss their family members, their roles, and traditions.

Teacher Comments/Feedback:

NAME is currently at an "developing" level of understanding for grade-level expectations.

HE/SHE participated in completing many of the worksheet pages with some one-to-one support. HE/SHE required some reminders and prompts to listen carefully to the instructions and to try to demonstrate HIS/HER best effort. HE/SHE is encouraged to socialize less and instead to focus on completing the task at hand first and to also focus on being able to follow along with the instructions, examples and modelling shown.

Next steps:

Encourage students to identify their strengths and talents. This could involve creating a list of things they like about themselves or asking them to reflect on what a good friend might say about them. Let students use their strengths in class activities, like the student who is strong with technology being the tech support. Teach students how to set goals, both big and small, and to reflect on their progress. Encourage them to think about their hopes and dreams and how learning can help them achieve those aspirations. Encourage students to think about their thinking process. This can be done through "think aloud" activities, where students verbalize their thought processes while solving problems, or by asking open-ended questions that prompt them to reflect on their learning. And model confidence and a growth mindset, showing students that it's okay to make mistakes and that effort and perseverance are important.

Student Self Reflection:

Proficiency Scale

Emerging	Developing	Proficient	Extending
Just beginning to	Demonstrating	Demonstrates the	Demonstrating
demonstrate learning	learning in relation to	expected learning in	learning in relation to
in relation to the	Learning Standards	relation to the	Learning Standards
Learning Standards	of the Curriculum	Learning Standards	with increasing depth
of the Curriculum	with growing	of the Curriculum	and complexity
	consistency		

Emerging	Developing	Proficient	Extending
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